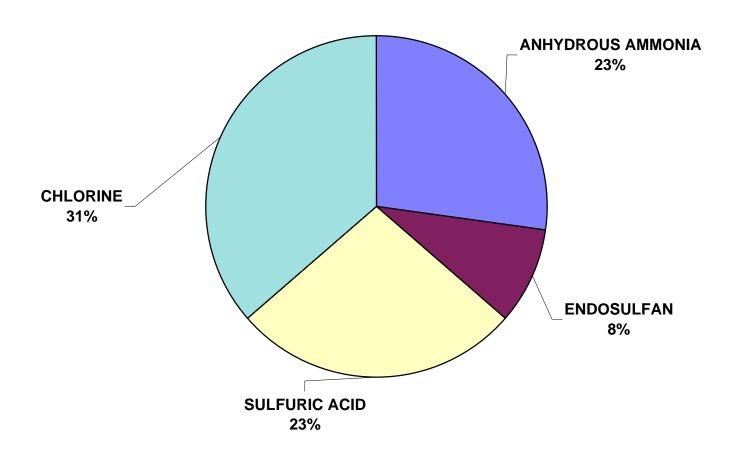
The following information is for all RANGER COUNTY. Please review the information for your county and advise your area manager no later than August 25, 2008 if there is any incorrect information or missing facilities. Based on this information the Frankfort Planning Branch will be providing you with a Public Relations Tool Kit that will contain this type of spreadsheet and chart and a press release with your specific information. This information will be sent directly to you.

FACILITY NAME	ADDRESS	CITY	COUNTY	CAS	EHS CHEMICAL(S)	CHEMICAL	# OF FACILITIES USING CHEMICAL	TOTAL # OF EHS
RANGER COUNTY TELEPHONE AND TECHNOLOGY CENTER	123 HOME DRIVE	SILVER	RANGER	7664-41-7	ANHYDROUS AMMONIA	ANHYDROUS AMMONIA	3	5
RANGER COUNTY AMMONIA PLANT	100 SMELLS STRONG	AMMONIA	RANGER	7664-41-7	ANHYDROUS AMMONIA, PARAQUAT DICHLORIDE	ENDOSULFAN		
AMMONIATEAN	STRONG	AWWOWA	KANGER	7004-41-7	TAKAQUAT DICILORIDL	ENDOSCEI AIN	,	
RANGER COUNTYWATER TREATMENT PLANT	100 WET STREET	SILVER	RANGER	7782-50-5	CHLORINE	SULFURIC ACID	3	
HORSETOWN WATER PLANT	GALLOP STREET	HORSEVILLE	RANGER	7782-50-5	CHLORINE	CHLORINE		
PLAINI	GALLOF STREET	HORSEVILLE	KANGER	1162-30-3	CHLORINE	CHLORINE		<u>'</u>
PAPER AND PINS, INC.	STATIONARY	OFFICETOWN	RNAGER	7782-50-5	CHLORINE, SULFURIC ACID			

RANGER COUNTY

(5 facilities reporting)



Facilities reporting Extremely Hazardous Substances are: Ranger Co. Telephone and Technology Center, Ranger Co. Ammonia Plant, Ranger County W.T.P., Horsetown, Paper and Pens, Incorporated

CHEMICAL HEALTH HAZARDS FOR EXTREMELY HAZARD SUBSTANCES

SULFURIC ACID: Corrosive to all body tissues. Inhalation of vapor may cause serious lung damage. Contact with eyes may result in total loss of vision.

ANHYDROUS AMMONIA: Vapors cause irritation of eyes and respiratory tract. Liquid will burn skin and eyes. Poisonous: may be fatal if inhaled. Contact may cause burns to skin and eyes.

ENDOSULFAN MIXTURE: Toxic by inhalation, skin absorption, and ingestion.

CHLORINE: Poisonous; may be fatal if inhaled. Contact may cause burns to skin and eyes. Bronchitis or chronic lung conditions are possible.

PARAQUAT DICHLORIDE: Can cause death due to severe injury to the lung

The above conditions are primary conditions. Other health hazards may be possible. Contact the EPA for a complete listing of health hazards for EHS.

This listing of of facilities and chemicals are based on Tab Q-7 reporting to KYEM, Division of Planning. July, 2008